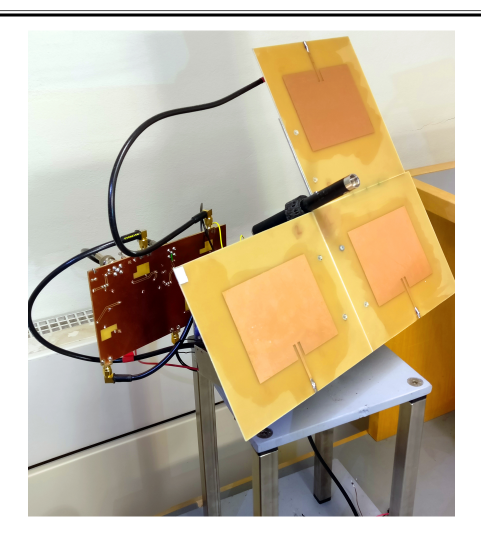
Rocket Navigation System



Project Report group CE6-633

Aalborg University Electronic Engineering and IT





Electronic Engineering and IT

Aalborg University http://www.aau.dk

STUDENT REPORT

Title:	Abstract:
Rocket Navigation System	
Theme:	
Control Engineering	
Project Period:	
Spring Semester 2017	
Project Group:	
group CE6-633	
Participants:	
Geoffroy Sion	
Mathias Nielsen	
Jacob Lassen	
Raphaël Casimir	
Maxime Remy	
Romain Dieleman	
Supervisor:	
Kirsten Nielsen	
Tom Pedersen	

Page Numbers: 10

?? June 2017

Date of Completion:

The content of this report is freely available, but publication may only be pursued with reference.

Preface

This report is composed by group CE6-633 during the 6th semester of Electronic Engineering and IT at Aalborg University, 2017. The study of wireless power transfer and drone tracking described in this report is part of the theme *Control Engineering*.

For citation the report employs IEEE style referencing. If citations are not present by figures or tables, these have been made by the authors of the report. Units are indicated according to the SI system.

The natural logarithm is denominated by \ln and \log_{10} is the base 10 logarithm.

A period is used as a decimal mark. Half a space is used as a 100 0 separator.

Aalborg University, September 7, 2017

Mathias Nielsen <mathni14@student.aau.dk></mathni14@student.aau.dk>	Geoffroy Sion <gsion16@student.aau.dl< th=""></gsion16@student.aau.dl<>		
Jacob Lassen <jlasse14@student.aau.dk></jlasse14@student.aau.dk>	Maxime Remy <mremy16@student.aau.dk></mremy16@student.aau.dk>		
Raphaël Casimir <rcasim16@student.aau.dk></rcasim16@student.aau.dk>	Romain Dieleman <rdiele16@student.aau.dk< td=""></rdiele16@student.aau.dk<>		

Contents

Ι	Pre-analysis & requirements	3
1	Introduction	5
	1.1 Test	
II	Design	7
II	I Test & conclusion	g

Glossary

TU Test Ultime. 5

Part I Pre-analysis & requirements

Chapter 1

Introduction

- 1.1 Test
- 1.1.1 Subtest

1.5 rad Test Ultime (TU)

Part II

Design

Part III Test & conclusion